٨	E SOLD						Page 1 of		
TRADEM	B			ATTY. DOCKET NO. 1968.0040000		ATION NO.			
		FORM PTO-1449		APPLICANT	• • • • • • • • • • • • • • • • • • • •				
. !	N <u>FORMATIC</u>	ON DISCLOSURE S	STATEMENT	AGNOLI et al.					
-				FILING DATE February 15, 2002	GROUP 2152	1			
				U.S. PATENT DOCUMENTS	1				
EXAMINER									
NITIAL	AA1	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE		
	AB1								
_ 	AC1								
	AD1								
	AE1								
	AF1						CLASS FILING DATE CLASS TRANSLATION Yes No Yes No Yes No Yes No Yes No O3]. Retrieved from the		
	AG1				-				
	AH1	 							
	Al1	-				+			
 	AK1	 				 			
			FC	OREIGN PATENT DOCUMENTS			<u> </u>		
EXAMINER NITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION		
	AL1								
	AM1								
	AN1								
					-				
-	AO1						1		
	AP1								
			OTHER (Includi	ing Author, Title, Date, Pertinent Page	s, etc.)				
K	AR	1 "How We <url: ht<="" td=""><td colspan="6">*How WebMuxTMWorks* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet: <url: how.htm="" http:="" papers="" webmux="" www.redhillnetworks.com=""> (2 pages).</url:></td></url:>	*How WebMux TM Works* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet: <url: how.htm="" http:="" papers="" webmux="" www.redhillnetworks.com=""> (2 pages).</url:>						
HL	AS	*Why WebMux TM ? - An Executive Summary* [online], Red Hill Networks, Inc., 2000 (retrieved on July 5, 2001). Retrieved from the Internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).</url:>							
XC	AT	Bourke, 1	f., "It's Always the Load <url: http:="" td="" web.archiv<=""><td>d Balancer* (online), O'Reilly Network, Ma ve.org/web/20010309170737/http://sysad</td><td>arch 5, 2001 [retrieved on imin.oreilly.com/news/slb_</td><td>June 10, 2003]. R 0301.htmb (9 pag</td><td>tetrieved from the jes).</td></url:>	d Balancer* (online), O'Reilly Network, Ma ve.org/web/20010309170737/http://sysad	arch 5, 2001 [retrieved on imin.oreilly.com/news/slb_	June 10, 2003]. R 0301.htmb (9 pag	tetrieved from the jes).		
-		<u> </u>			DATE CONSID				

::OOM/WHOOM/SKGF_DC1;145424;1

,		- a a 200	S H					` `	
Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT				ATTY. DOCKET NO. 450100-04866		SERIAL NO. 10/076,090	•	,	
				APPLICANT Giovanni M. AGNOLI et al.					
(Use several sheets if necessary)					FILING DATE February 15, 2002	GROUP 2152			
				U.S. PA	TENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING APPROF	
K	AA	3 394 352	07/23/68	R. Wernikoff et al.					
711	AB	5 657 015	08/12/97	Nakaj	ima et al.				
XL	AC	3 913 093	10/14/75	De Vi	ncentiis et al.		_		
761	AD	5 526 397	06/11/96	Lohma	ın		-		
	AE					R	HCEIV	ED_	
	AF							2	
	AG						DEC 1 0 20	po	
	АН					Tech	nblogy Cent	r 2100	
	'AI								
	AJ								,
	AK								
			F	OREIGN	PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	AL								
	AM					<u> </u>			
	AN								
	AO								
			1						

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AQ

AR

AS

EXAMINER

DATE CONSIDERED

10/12/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-1449 (3/90)

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)

SERIAL NO. 10/076,090 ATTY. DOCKET NO. 450100-04866 APPLICANT Giovanni M. AGNOLI et al. FILING DATE GROUP

			FILING DATE February 15, 2002			group 2152				
				U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE APPROPRIAT			
74	AA	5 796 829	08/18/98	Newby et al.			`			
7((AB	5 818 933	10/06/98	Kambe et al.	HEU	FIXER	<i>J</i>			
711	AC	5 838 927	11/17/98	Gillon et al.	JAN	0 6 2004				
766	AD	5 949 876	09/07/99	Ginter et al.		- Contor 9	100			
14	AE	5 991 795	11/23/99	Howard et al.	1ecunolo:	ly Center 2	100,			
14	AF	6 122 290	09/19/00	Kawamata						
71	AG	5 848 134	12/08/98	Sekiguchi et al.						
jU	АН	6 247 050	06/12/01	Tso et al.						
· 	AI									
-	AJ									
	AK		ļ				 			
		T	FO	REIGN PATENT DOCUMENTS			I			
·		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	S SUBCLASS TRANS				
\mathcal{H}	AL	EP 1 026 872	08/09/00	Europe						
	AM					•				
	AN		ļ							
	AO									
	AP									
		. OTHER PRIOR	ART (Includir	ng Author, Title, Date, Perti	nent Pages, Etc	:-)				
H	AQ	Appliances (IB	Rakesh Mohan et al., Content Adaptation Framework: Bringing the Internet to Information Appliances (IBM) Multimedia Services and Technology Issues, Global Telecommunications Conference - Globecom 199, pages 2015-2021							
ν(AR	Richard Han et IEEE Personal	Richard Han et al., Dynamic Adaptation in an Image Transcoding Proxy for Mobile Web Browsing (IBM), IEEE Personal Communications, December 1998, pages 8-17							
	AS									
XAMINER	1			DATE CONSIDERED						

10/12/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.